Electronic Acknowledgement Receipt				
EFS ID:	1271515			
Application Number:	10577688			
International Application Number:				
Confirmation Number:	9807			
Title of Invention:	Antimicrobial peptides and use thereof			
First Named Inventor/Applicant Name:	Yoshida			
Customer Number:	23623			
Filer:	Gregory Turocy/Rebecca Bellas			
Filer Authorized By:	Gregory Turocy			
Attorney Docket Number:	TESHP103US			
Receipt Date:	24-OCT-2006			
Filing Date:				
Time Stamp:	18:02:38			
Application Type:	U.S. National Stage under 35 USC 371			
Payment information:				

Submitted with Payment	no

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	US_IDS_FormSB_08a.pdf	996714	no	7
Warnings:					

Information:					
2	Foreign Reference	WO02036612.pdf	2504636	no	64
Warnings:					l-
Information:	1				
3	Foreign Reference	11071399.pdf	837967	no	9
Warnings:					
Information:					
4	Foreign Reference	WO02008266.pdf	3234142	no	73
Warnings:					
Information:					
5	Foreign Reference	WO02094868.pdf	3927767	no	49
Warnings:					
Information:					
6	Foreign Reference	WO98051794.pdf	3103327	no	72
Warnings:					
Information:	1				
7	Foreign Reference	WO99026971.pdf	2122832	no	57
Warnings:					
Information:					
8	Foreign Reference	WO00009553.pdf	2063662	no	61
Warnings:					
Information:					
9	Foreign Reference	WO00059527.pdf	1459523	no	44
Warnings:					
Information:					
10	Foreign Reference	WO01009175.pdf	1566582	no	43
Warnings:					

Information:	1				
11	Foreign Reference	2000063400.pdf	799065	no	8
Warnings:				•	
Information:					
12	Foreign Reference	2001186887.pdf	713898	no	6
Warnings:					
Information:					
13	Foreign Reference	WO94002610.pdf	5636669	no	155
Warnings:					
Information:					
14	Foreign Reference	WO96036692.pdf	2379693	no	57
Warnings:					
Information:					
15	Foreign Reference	WO99029721.pdf	5203787	no	123
Warnings:					
Information:					
16	Foreign Reference	WO99067284.pdf	3704174	no	65
Warnings:					
Information:					
17	Foreign Reference	WO02010201.pdf	6586465	no	157
Warnings:					
Information:					
18	NPL Documents	Ref1.pdf	1631691	no	8
Warnings:					
Information:					
19	NPL Documents	Ref2.pdf	1831473	no	9
Warnings:					

Information	:				
20	NPL Documents	Ref3.pdf	1886073	no	8
Warnings:				•	
Information					
21	NPL Documents	Ref4.pdf	1959868	no	9
Warnings:					
Information					
22	NPL Documents	Ref5.pdf	1795885	no	7
Warnings:					
Information	:				
23	NPL Documents	Ref6.pdf	315156	no	3
Warnings:					
Information					
24	NPL Documents	Ref7.pdf	1411531	no	6
Warnings:					
Information	:				
25	NPL Documents	Ref8.pdf	2487787	no	7
Warnings:					
Information	:				
26	NPL Documents	Ref9.pdf	139615	no	1
Warnings:					
Information	:				
27	NPL Documents	Ref10.pdf	2104711	no	13
Warnings:					
Information:					
28	NPL Documents	Ref11.pdf	1372557	no	9
Warnings:					

Information	:				
29	NPL Documents	Ref12.pdf	2633066	no	11
Warnings:					I
Information	:				
	Total Files Size (in bytes): 66410316				

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.53) (b) be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.